#### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(optical adj1 system) same (photon adj1 source) same (optical adj1 network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 19:48
L2	2	(optical adj1 system) and (photon adj1 source) and (optical adj1 network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 19:48
L3	233117	(optical adj1 system) (controlled adj1 "not" adj1 gate) (CNOT adj1 gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2007/01/20 19:49
. L4	28	3 and (photon adj1 pair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 19:50
L5	24	4 and entangled	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR 	OFF '	2007/01/20 20:34
L6	3	(quantum adj1 game)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 19:52
L7		(public adj1 good adj1 game)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 19:53
L8	2	pair-wise adj1 entangle\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/01/20 19:56
L9	2	((pair-wise) (round adj1 robin)) adj1 entangle\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 19:55
L10	9	("5086483"   "5768297"   "5838436"   "5917322").PN. OR ("6081882"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/20 20:29

#### **EAST Search History**

		· · · · · · · · · · · · · · · · · · ·				
L11	138601	((optical adj1 system) (photon adj1 source))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/20 20:31
L12	1438	11 and (optical adj1 network)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/20 20:31
L13	4	12 and (photon adj1 pair)	US-PGPUB; USPAT; USOCR	OR ·	OFF	2007/01/20 20:31
L14	7	("20020081825"   "4961196"   "5386429"   "5442649"   "5607876"   "6177684").PN. OR ("6864501"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/20 20:35
L15	1	("2005/0094142").URPN.	USPAT	OR	OFF	2007/01/20 20:35

#### EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1822	(superconducting adj1 quantum adj1 interference adj1 devices) SQUIDS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 21:23
L2	8990	(superconducting adj1 quantum adj1 interference adj1 devices) SQUIDS (NMR adj1 systems) (individual adj1 atoms) (individual adj1 molecules) (individual adj1 ions) (cavity adj1 (quantum electro-dynamic) QED adj1 system) (photonic adj1 systems)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 21:27
L3	. 1	2 and (quantum adj1 game)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2007/01/20 21:27
L4	89	2 and (quantum adj1 information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 21:38
L5	362	station and (polarizing adj1 beam adj1 splitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 21:38
L6	14	station same (polarizing adj1 beam adj1 splitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 21:39



+"pairwise entanglement" +"photon" +"commu

Search

Advanced Scholar Search Scholar Preferences

Scholar .All articles Recent articles Results 1 - 10 of about 13 for +"pairwise entanglement" +"photon" -

All Results

Tip: Looking for pictures? Try Google Images

C Law I Walmsley J Eberly W Wootters

A Gilchrist

Continuous Frequency Entanglement: Effective Finite Hilbert Space and Entropy Control - group of 4 »

CK Law, IA Walmsley, JH Eberly - Physical Review Letters, 2000 - APS

... and effectively finite basis for characterizing pairwise entanglement. ... entropy control

in two-photon pulses generated ... ap-plications in communication have been ...

Cited by 41 - Related Articles - Web Search - BL Direct

Pairwise entanglement and readout of atomic-ensemble and optical wavepacket modes in traveling-wave ... - group of 5 »

W Wasilewski, MG Raymer - Physical Review A, 2006 - APS

... is necessary for quantum communication and computation ... 8. Photon count probability distribution p\Delta n ... PAIRWISE ENTANGLEMENT AND READOUT OF1/4 PHYSICAL REVIEW ...

Cited by 1 - Related Articles - Web Search

<u>Demonstrating</u> multipartite entanglement of single-particle W states: linear optical schemes - group of 2 »

H Nha, J Kim - Arxiv preprint quant-ph/0608055, 2006 - arxiv.org ... to demonstrate inseparability of W-type N-partite entangled states containing only

a single photon. First, we show that the pairwise entanglement of arbitrary ... Related Articles - View as HTML - Web Search

Entanglement creation using quantum interrogation - group of 14 »

A Gilchrist, AG White, WJ Munro - Physical Review A, 2002 - APS

... under local operations and classical communication ~LOCC ... initially in superpositions, the photon probes each ... The uW& state has only pairwise entanglement, so we ... Cited by 5 - Related Articles - Web Search - BL Direct

... approach for studying local operations and classical communication transformations of multipartite ... - group of 5 »

SK Singh, SP Pal, S Kumar, R Srikanth - Journal of Mathematical Physics, 2005 - link.aip.org ... with only EPR pairs permitted for pairwise entanglement between agents ... SamalM.K., (private communication). ... Entangling independent pulsed photon sources," Ann. ... Web Search - BL Direct

Realization of symmetric sharing of entanglement in semiconductor microcrystallites coupled by a ... - group of 7 »

Y Liu, A Miranowicz, M Koashi, N Imoto - Physical Review A, 2002 - APS

... is essentialfor most quantum communication schemes ... only thesymmetric sharing of

pairwise entanglement but also ... the exciton-excitonand exciton-photon can be ... Cited by 1 - Related Articles - Web Search - BL Direct

Quantum entanglement as a quantifiable resource - group of 6 » WK Wootters - Philosophical Transactions: Mathematical, Physical and ..., 1998 - journals.royalsoc.ac.uk

... and I review two potential applications of entanglement in the field of communication: dense coding ... 1972)), and by the split-ting of a single photon into two ... Cited by 25 - Related Articles - Web Search - BL Direct

[воок] Decoherence, Entanglement And Information Protection in Complex Quantum Systems: Proceedings of the ...

SEDT Pellegrin - 2005 - books.google.com

... the nuclear collision time is of the order of the photon time-of ... entangle- ment in QUACS which may render invalid concept of pairwise entanglement of the probe ... Web Search

Quantum Entanglement as a Quantifiable Resource [and Discussion] WK Wootters, WS Leng - Philosophical Transactions: Mathematical, Physical and ..., 1998 -**JSTOR** 

... into the language of photon polarization, one ... only local operations and classical communication (Bennett et ... exist only at the expense of pairwise entanglement. ... Web Search

Continuous Quantum Measurement with Multiple Observers

J Dziarmaga, DAR Dalvit, WH Zurek - Arxiv preprint quant-ph/0107033, 2001 - arxiv.org ... The photon emitted inside a cavity can reflect ... open the possibility of faster than light communication. ... V,VI fall in the category of the pairwise entanglement. ... View as HTML - Web Search

> Google >. Result Page: 1 2 Next

+"pairwise entanglement" +"photon" Search

Google Home - About Google - About Google Scholar

©2007 Google



Scholar All articles Recent articles Results 1 - 10 of about 210 for +"pairwise entanglement". (0.02 second

#### **All Results**

X Wang T Roscilde P Zanardi N Lambert A Fubini

#### Pairwise entanglement in symmetric multi-qubit systems - group of 14 » X Wang, K Mølmer - The European Physical Journal D-Atomic, Molecular and 2002 -

X Wang, K Mølmer - The European Physical Journal D-Atomic, Molecular and ..., 2002 - Springer

... Pairwise entanglement in symmetric multi-qubit systems X. Wang and K. Mølmer a ... X. Wang and K. Mølmer: Pairwise entanglement in symmetric multi-qubit systems ...

Cited by 52 - Related Articles - Web Search - BL Direct

## Studying Quantum Spin Systems through Entanglement Estimators - group of 7 »

T Roscilde, P Verrucchi, A Fubini, S Haas, V ... - Physical Review Letters, 2004 - APS

... The concurrence [18] quantifies instead the **pairwise entanglement** between two spins at sites i, j both at zero and finite temperature. ...

Cited by 47 - Related Articles - Web Search - BL Direct

### <u>Dynamics of Entanglement in Quantum Computers with Imperfections</u> - <u>group</u> of 7 »

S Montangero, G Benenti, R Fazio - Physical Review Letters, 2003 - APS

... The dynamics of the **pairwise entanglement** in a qubit lattice in the presence of static imperfections exhibits different regimes. ...

Cited by 24 - Related Articles - Web Search - BL Direct

## Spin squeezing and pairwise entanglement for symmetric multiqubit states - group of 9 »

X Wang, BC Sanders - Physical Review A, 2003 - APS

Spin squeezing and pairwise entanglement for symmetric multiqubit states. ... and ~29!, we obtain the proposition. j SPIN SQUEEZING AND PAIRWISE ENTANGLEMENT......

Cited by 10 - Related Articles - Web Search - BL Direct

# Continuous Frequency Entanglement: Effective Finite Hilbert Space and Entropy Control - group of 4 »

CK Law, IA Walmsley, JH Eberly - Physical Review Letters, 2000 - APS

... We derive a set of two-photon mode functions that provide an exact, discrete, and effectively finite basis for characterizing **pairwise entanglement**. ...

Cited by 41 - Related Articles - Web Search - BL Direct

# Thermal and ground-state entanglement in Heisenberg XX qubit rings - group of 7 »

X Wang - Physical Review A, 2002 - APS

... A general result is found that for even-number rings, pairwise entanglement between nearest-neighbor qubits is independent of both the sign of exchange ...

Cited by 22 - Related Articles - Web Search - BL Direct

### Enhanced thermal entanglement in an anisotropic Heisenberg XYZ chain - group of 5 »

L Zhou, HS Song, YQ Guo, C Li - Physical Review A, 2003 - APS

... improves the critical temperature T c , but also enhances the entanglement for a particular fixed B. We also analyze the pairwise entanglement between nearest ...

Cited by 17 - Related Articles - Web Search - BL Direct

## Entanglement sharing among quantum particles with more than two orthogonal states - group of 4 »

KA Dennison, WK Wootters - Physical Review A, 2001 - APS ... It makes sense, then, to askhow large one can make the minimum pairwise

the minimum being taken over all pairs @4#. In thispaper we address this ... Cited by 20 - Related Articles - Web Search - BL Direct

# Quantum entanglement and Bell inequalities in Heisenberg spin chains - group of 10 »

X Wang, P Zanardi - Arxiv preprint quant-ph/0202108, 2002 - arxiv.org ... 1 corresponds to a maximally entangled state. The Heisenberg model and pairwise entanglement. We consider a physical model of a ... Cited by 86 - Related Articles - View as HTML - Web Search

## Entanglement and the Phase Transition in Single-Mode Superradiance - group of 8 »

N Lambert, C Emary, T Brandes - Physical Review Letters, 2004 - APS ... We present here exact solutions for the entanglement between these two subsystems, and for the pairwise entanglement between atoms at and away from the ... Cited by 73 - Related Articles - Web Search - BL Direct

Goooooooog	le	
		_

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

+"pairwise entanglement"	Search

Google Home - About Google - About Google Scholar

©2007 Google